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CLAIMS FOR DISCUSSION AT INTERVIEW

13. (Currently Amended) Profiled guiding element ~~consisting formed~~ of sheet metal for guiding operations, comprising at least one guiding surface provided thereon, wherein the profiled guiding element comprises a piece of sheet metal having two projecting edge flanges on a longitudinal edge ~~that are~~ thereof, the two projecting edge flanges being formed by profiling gaps in the longitudinal edge, and at least one surface of the profiled guiding element ~~forms~~ forming a guiding surface for at least one rolling body or sliding body.

14. (Currently Amended) Profiled guiding element according to claim 13, wherein at least one surface of the edge flanges forms the at least one guiding surface ~~for the at least one rolling body or sliding body~~.

15. (Currently Amended) Profiled guiding element according to claim 14, wherein ~~the~~ a surface area lying between the two edge flanges and/or a partial area of the interior [-] sides facing each other of the two edge flanges forms the at least one guiding surface ~~for at least one rolling body or sliding body~~.

16. (Currently Amended) Profiled guiding element according to claim 14, wherein ~~the~~ a surface area lying between the two edge flanges at least partially forms the at least one guiding surface.

17. (Currently Amended) Profiled guiding element according to claim 14, wherein ~~the~~ interior sides facing each other of the two edge flanges at least partially form guiding surfaces.

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18. (Currently Amended) Profiled guiding element according to claim 14, wherein the at least one guiding surface is cross-sectionally arc-shaped and works together with rolling bodies that are spherical in shape.

19. (Currently Amended) Profiled guiding element according to claim 14, wherein the two edge flanges are arranged symmetrically to a plane in ~~the~~ a center of the profiled guiding element.

20. (Currently Amended) Profiled guiding element according to claim 14, wherein the two edge flanges are arranged asymmetrically to a plane in ~~the~~ a center of the profiled guiding element.

21. (Currently Amended) Profiled guiding element according to claim 14, wherein ~~the~~ an exterior side of at least one of the two edge flanges forms the at least one guiding surface.

22. (Currently Amended) Profiled guiding element according to claim 14, wherein the two edge flanges at least partially grip, in a pivoting manner, surround a sliding body that forms an internal joint element.

23. (Currently Amende) Profiled guiding element according to claim 22, wherein both of the interior sides of the two edge flanges ~~facing~~ face each other and ~~forming~~ form the guiding surface and lie on a common surface of a cylinder.

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24. (Previously Presented) Profiled guiding element according to claim 13, wherein the guiding operations include at least one of longitudinal guiding operations and pivoting guiding operations.

25. (Currently Amended) Profiled guiding element according to claim 13, wherein the surface area lying between the two edge flanges and/or a partial area of the interior sides facing each other of the two edge flanges forms at least one guiding surface for the at least one rolling body or sliding body.

26. (Currently Amended) Profiled guiding element according to claim 13, wherein the a surface area lying between the two edge flanges at least partially forms the at least one guiding surface.

27. (Currently Amended) Profiled guiding element according to claim 13, wherein the interior sides facing each other of the two edge flanges at least partially form guiding surfaces.

28. (Currently Amended) Profiled guiding element according to claim 13, wherein the at least one guiding surface is cross-sectionally arc-shaped and works together with rolling bodies that are spherical in shape.

29. (Currently Amended) Profiled guiding element according to claim 13, wherein the two edge flanges are arranged symmetrically to a plane in ~~the~~ a center of the profiled guiding element.

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30. (Currently Amended) Profiled guiding element according to claim 13, wherein the two edge flanges are arranged asymmetrically to a plane in ~~the~~ a center of the profiled guiding element.

31. (Currently Amended) Profiled guiding element according to claim 13, wherein ~~the~~ an exterior side of at least one of the two edge flanges forms the at least one guiding surface.

32. (Currently Amended) Profiled guiding element according to claim 13, wherein the two edge flanges at least partially ~~grip, in a pivoting manner,~~ surround a sliding body that forms an internal joint element.